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Form PTO-1449	Docket Number 368292000200	Application Number 10/025,514			
INFORMATION DISCLOSURE CITATION	Appacant Philip J. BARR et al.				
	Filing Date December 18, 2001	Group Art Unit 1653			
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Examiner Initials	Ref.	Date	Document No.	Name Name	Class	Subclass	Filing Date If Appropriate
UW .	1.	06/11/1985	4,522,811	Eppstein et al.			
JW .	2.	03/22/1988	4,732,973	Barr et al.			
ilw	3.	05/24/1988	4,746,648	Wagnon et al.			
del	4.	06/21/1988	4,752,576	Brake et al.			·
JW.	5.	07/26/1988	4,760,130	Thompson et al.			
W.	6.	07/04/1989	4,845,076	Heinzel et al.			
ill	7.	09/26/1989	4,870,008	Brake			
M	8.	10/10/1989	4,873,316	Meade et al.			
M	9.	03/03/1992	5,093,316	Lezdey et al.			
M	10.	03/01/1994	5,290,762	Lezdey et al.			
di	11.	07/12/1994	5,328,470	Nabel et al.		·	
JW/	12.	11/07/1995	5,464,822	Christophers et al.			-
W.	13.	01/21/1997	5,595,885	Stetler-Stevenson et al.			
in	14.	05/27/1997	5,633,227	Muller et al.			
JW"	15.	07/01/1997	5,643,752	Hawkins et al.			
JW.	16.	07/14/1998	5,780,440	Lezdey et al.			
dw	17.	12/15/1998	5,849,691	Majer et al.			
JW.	18.	12/22/1998	5,851,983	Sugiyama et al.			
Jul.	19.	02/16/1999	5,871,956	Bandyopadhyay et al.			
M	20.	05/04/1999	5,900,400	Thompson et al.			
· MV	21.	06/22/1999	5,914,392	Hawkins et al.			
ilw	22.	11/16/1999	5,985,309	Edwards et al.			
div	23.	01/25/2000	6,017,880	Eisenberg et al.			
dw	24.	05/30/2000	6,068,994	Barr			
ilin	25.	09/26/2000	6,124,257	Lezdey et al.			
IMN	26.	10/17/2000	6,131,566	Ashurst et al.			

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	. ,							ו זעק	
	27.	10/24/2000	6,136,295	Edv	vards et al.				
	28.	11/07/2000	6,143,277	Ash	urst et al.				
	29.	02/13/2001	RE37,053 E	Har	es et al.				
	30.	07/03/2001	6,253,762 B1	Brit	to				
	31.	07/03/2001	6,254,854 B1	Edv	vards et al.				
	32.	09/18/2001	6,291,662 B1	Ban	dyopadhyay et al.				
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Examiner Initials	Ref. No.	Date	Document No.		Country	Class	Subclass	YES	lation NO
	33.	03/09/1983	EP 0 073 657 A1, B1	Europe					
	34.	04/10/1986	WO 86/02100 A1	WIPO					
	35.	06/19/1986	WO 86/03519 A1	WI	20				
	36.	04/20/1988	EP 0 264 166 A1	Eur	ope				<u>. </u>
	37.	12/27/1990	EP 0 404 750 B1	Eur	ope	ļ			
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M	39.•	Agarwal, N. Containing S	S. and Rich, D. H. (1 statine and by Analog	986) uės (. "Inhibition of Cath of Pepstatin," <i>J. Med</i>	nepsin D by d. Chem. 29	Substrate An 0:2519-2524.	alogues	
dn	40.	Ausubel, F. pages total	M. et al. (2001). <u>Cur</u> (Table of Contents fo	rent r Vo	Protocols in Molecu lumes 1-4 only).	lar Biology	. John Wiley	& Sons, I	inc. 11
dw	41. "	Aviles, F. X. (1993). <u>Innovations in Proteases and Their Inhibitors.</u> W. DeGruyter, Berlin, N.Y. total pages 5. (Table of Contents).							
W	42.,	Baldwin, E. T. et al. (July 1993). "Crystal Structures of Native and Inhibited Forms of Human Cathepsin D: Implications for Lysosomal Targeting and Drug Design," <i>Proc. Natl. Acad. Sci.</i> 90:6796-6800.							
des	43. (Banerji, J. et the Joining R	al. (July 1983). "A L Legion in Immunoglo	ymp bulir	hocyte-Specific Cell Heavy Chain Genes	ular Enhan s," <i>Cell</i> 33:	cer is Located 729-740.	Downstr	eam of
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	·		Mailing Date May / O_, 2002	CODY					
				CUPI					
M	44. •	Barnes, P. J. (February 2000). "Mechan 117(2):10S-14S.	anisms in COPD: Differences Fr	om Asthma," Chest					
un	45. ,	Barnes, P. J. (July 2000). "Chronic Ob 280.	·						
W	46.	Barrett, A. J. et al. (1986). "Cysteine In Proteinase Inhibitors. A. J. Barrett 568.	and G. Salvesen eds., Elsevier S	cience Publishers, pp. 313-					
un	47.	Beaucage, S. L. and Caruthers, M. H. Key Intermediates for Deoxypolynucle	eotide Synthesis," Tetrahedron	Letters 22(20):1839-1802.					
UW	48.	Bingle, L. and Tetley, T.D. (1996). "S Inhibitor to Combat Pulmonary Inflam	nmation," Science Matters 51:12	./3-12/4.					
W	49.	Bode, W. and Huber, R. (1992). "Natu Proteinases," Eur. J. Biochem. 204:43	ıral Protein Proteinase Inhibitors 3-451.	and Their Interaction with					
M	50. 🕻	Fibrinolysis 8 (Suppl. 1):161-171.	Bode, W. and Huber, R. (1994). "Proteinase-Protein Inhibitor Interactions,"						
dw	51. ₍	Bode, W. and Huber, R. (2000). "Structural Basis of The Endoproteinase-Protein Inhibitor Interaction," Biochimica et Biophysica Acta 1477:241-252.							
un	52.	Related to Tissue Inhibitor of Metallo	Boone, T. C. et al. (April 1990). "cDNA Cloning and Expression of a Metalloproteinase Inhibitor Related to Tissue Inhibitor of Metalloproteinases," <i>Proc. Natl. Acad. Sci.</i> 87:2800-2804.						
du	53.	Byrne, G. W. and Ruddle, F. H. (July Transgene Regulation in Transgenic N	Lice," Proc. Natl. Acad. Sci. 86:	5473-5477.					
du .	54.	Calame, K. and Eaton, S. (1988). "Tra Cell Receptor Loci," Adv. in Immuno.	nscriptional Controlling Elemen 1. 43:235-275.	ts in the Immunoglobulin and T					
M	55.	Camper, S. A. and Tilghman, S. M. (1 Enhancer Independent," Genes & Dev	o. 3:537-546.						
M	56. _Q	יויענעו כ בייטייטבייטייי							
W	57.	Cawston, T. E. (1995). "Proteinases and Inhibitors," British Medical Bulletin 51(2):385-401.							
M	58.	Chen, S. H et al. (April 1994). "Gene Therapy for Brain Tumors: Regression of Experimental Gliomas by Adenovirus-Mediated Gene Transfer In Vivo," Proc. Natl. Acad. Sci. 91:3054-3057.							
du	59.	Coligan, J. E. et al. (1991). <u>Current Protocols in Immunology.</u> John Wiley & Sons, Inc. 10 pages total. (Table of Contents of Volumes 1-3 only).							
un	60. _p	Callier I E et al (May 1988) "Hars Opengene-transformed Human Bronchial Epithelial Cells							
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M	61. ,	Docherty, A. J. P. et al. (November 19 Metalloproteinases and its Identity to I	Erythroid-Potentiating Activity,	Nature 318:66-69.				
dus	62.	Eckman, E.A. et al. (August 1999). "In of Epithelia by Targeting the Polymeri 21:246-252.	c Immunoglobulin Receptor," A	m. J. Respir. Cell Mol. Biol.				
W	63.	Edlund, T. et al. (November 1985). "C Role of Two Distinct 5' Flanking Elen	nents," Science 230:912-916.					
M	64.	Edwards, D.A. et al. (June 1997). "Lar 276:1868-1871.						
dul	65. 1	Ferkol, T. et al. (March 2000). "Transp Cells Via the Polymeric Immunoglobu	llin Receptor," Am. J. Respir. Cr	it. Care Med. 161(3):944-951.				
M	66. ,	Fiers, W. et al. (May 1978). "Complete						
del	67.	Francis, S. E. et al. (1994). "Molecula Aspartic Hemoglobinase," The EMBC	r Characterization and Inhibition J. 13(2):306-317.	of a Plasmodium Falciparum				
dul	68.	Freshney, R. I., ed. (1987). Animal Co University Press. pages ix-xiv. (Table	e of Contents).					
M	69.	Gait, M. J. ed., (1984). Oligonucleotic University Press. pp.vii-xii., (Table o	f Contents).					
M	70.	Gasson, J. C. et al. (June 1985). "Mole Human Erythroid-Potentiating Activity	ecular Characterization and Exp.," Nature 315:768-771.	ression of the Gene Encoding				
W	71.	Goeddel, D.V. (1990). "Gene Expressi Press, Inc. San Diego 185:v-ix. (Table	e of Contents).	·				
dw	72. •	Gottesman, S. (1990). "Minimizing Pro Enzymology. J. N. Abelson and M. I.	Simon, eds., Academic Press, I	nc. 185:118-129.				
W	73.	Guyene, T. T. et al. (December 1976). The J. of Clin. Endocrinol. and Metal	"Inhibition of Human Plasma F b. 43(6):1301-1306.	tenin Activity by Pepstatin,"				
Med	74.	Heinzel, R. et al. (1986). "Molecular C from Cervix Uterus," Eur. J. Biochem	Cloning and Expression of cDNA . 160: 61-67.	for Human Antileukoprotease				
M	75.	Hercz, A. (April 1985). "Proteolytic Cand Biophys. Res. Comm. 128(1):199-	Cleavages In α_i -Antitrypsin and 1203 .	Microheterogeneity," Biochem.				
dn	76.	Huang, W. et al. (1996). "Folding and Characterization of the Amino-Terminal Domain of Human Tissue Inhibitor of Metalloproteinases-1 (TIMP-1) Expressed at High Yield in E. Coli," FEBS Lett. 384:155-161.						
M	77.	Huff, J. R. (August 1991). "HIV Protease: A Novel Chemotherapeutic Target for AIDS," J. of Med. Chem. 34(8):2305-2314.						
EXAMI		Malida	DATE CONSIDERED:	19/04				
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INFO		ON DISCLOSURE CITATION AN APPLICATION	Applicant Philip J. BARR et al.						
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			Mailing Date May / O , 2002	COPY					
	·			001 1					
· M	78.	Jupp, R. A. (July 1990). "The Selective Aspartic Proteinases," <i>Biochem. J.</i> 265		gainst Various Human					
M	79.	Lin, T. Y. and Williams, H. R. (Decen Oligopeptides," J. Biol. Chem. 254(23		psin D by Synthetic					
ilw	80.	Kessel, M. and Gruss, P. (July 1990).	Murine Development Control G	Genes," Science 249:374-379.					
dw	81.	Kubo, T. et al. (December 1988). "Lo Involved in Selective Effector Couplin	cation of a Region of the Musca g," FEBS Lett. 241(1,2):119-12	rinic Acetylcholine Receptor 5.					
W	82.	Kurachi, K. et al. (November 1981). " Proc. Natl. Acad. Sci. 78(11):6826-68		Coding for α ₁ -Antitrypsin,"					
W	83.	Kurjan, J. and Herskowitz, I. (October Putative α-Factor Precursor Contains F	1982). "Structure of a Yeast Pho our Tandem Copies of Mature of	eromone Gene (MFα): A x-Factor," Cell 30:933-943.					
M	84.	Matteucci, M. D. and Caruthers, M. H. Support," J. Am. Chem. Soc. 103(11):		ligonucleotides on a Polymer					
M	85.	Vivo Suppression of Interleukin-8 Lev	McElvaney, N. G. et al. (October 1992). "Modulation of Airway Inflammation in Cystic Fibrosis: In Vivo Suppression of Interleukin-8 Levels on the Respiratory Epithelial Surface by Aerosolization of Recombinant Secretory Leukoprotease Inhibitor," <i>The J. of Clin. Inves.</i> 90:1296-1301.						
M	86.	Merrifield, R. B. (July 1963). "Solid Pl Amer. Chem. Soc. 85:2149-2154.	nase Peptide Synthesis. I. The Sy	ynthesis of a Tetrapeptide," J.					
dul	87.	Metzger, D. et al. (July 1988). "The H Nature 334:31-36.	Iuman Oestrogen Receptor Func	tions in Yeast,"					
M	88.	Miller, J. H. and Calos, M. P., eds. (19 Current Communications in Molecular Contents)	87). "Gene Transfer Vectors for Biology. Cold Spring Harbor La	Mammalian Cells," <i>In</i> aboratory. pp. vi-ix. (Table of					
un	89.	Morishima, H. et al. (May 1970). "The	Structure of Pepstatin," The J.	of Antibiot. 23(5):263-265.					
M	90.	Mullis, K. B. et al. (1994). <u>The Polyme</u> of Contents).	rase Chain Reaction. Birkhäuser	r, Boston, pp.xv-xvii. (Table					
du	91.	Murphy, G. et al., eds. (August 1991). Metalloproteinases Retains Metallopro							
W	92.	Murray, E. E. et al. (1989). "Codon Us	age in Plant Genes," Nucleic Ac	rids Res. 17(2):477-498.					
M	93.	Nakajima, K. and Powers, J. C. (May 1979). "Mapping the Extended Substrate Binding Site of Cathepsin G and Human Leukocyte Elastase: Studies with Peptide Substrates Related to the α ₁ -Protease Inhibitor Reactive Site," <i>The J. of Biol. Chem.</i> 254(10):4027-4032.							
du	94.	Otlewski, J. et al. (1999). "Protein Inhibitors of Serine Proteinases," Acta Biochimica Polonica 46(3):531-565.							
W	95.	Pearson, W. R. and Lipman, D. J. (April 1988). "Improved Tools for Biological Sequence Comparison," <i>Proc. Natl. Acad. Sci.</i> 85:2444-2448.							
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EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in									

PTO/SB/08 (2-92) Sheet 6 of 7

Form PTO-1449			Docket Number 368292000200	Application Number 10/025,514						
INFORMATION DISCLOSURE CITATION IN AN APPLICATION			Applicant Philip J. BARR et al.							
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M	96.	Pennington, M. W. et al. (1990). Two D, eds. Escom; Leiden, Netherlands,	enty-First European Peptide Sympgs. xvii-li. (Table of Contents)	posium. Gimet E. and Andrew						
W	97.	Pinkert, C. A. et al. (1987). "An Albumin Enhancer Located 10 kb Upstream Functions Along with its Promoter to Direct Efficient, Liver-Specific Expression in Transgenic Mice," Genes & Dev. 1:268-276.								
un	98.	Potempa, J. et al. (June 1994). "The S and Regulation," The J. of Biol. Che		Inhibitors: Structure, Function,						
W,	99.	Queen, C. and Baltimore, D. (July 198) Downstream Sequence Elements," Cel		nscription Is Activated by						
du	100.	Sambrook, J. et al. (1989). Molecular Laboratory Press, Vol. 1-3., pp. xi-xx:		2nd ed. Cold Spring Harbor						
ild	101.	Scopes, R. K. (1982). Protein Purifica xiii. (Table of Contents).	tion: Principles and Practice. Sp	oringer-Verlag, N.Y. pp. xiv-						
dW	102.	Smith, D. B. and Johnson, K.S. (1988). "Single-Step Purification of Polypeptides Expressed in Escherichia Coli as Fusions with Glutathione S-Transferase," Gene 67:31-40.								
dW	103.	Stevenson-Stetler, W. G. et al. (August 1990). "Tissue Inhibitor of Metalloproteinases-2 (TIMP-2) mRNA Expression in Tumor Cell Lines and Human Tumor Tissues," The J. of Biol. Chem. 265(23):13933-13938.								
iW	104.	Teshima, T. et al. (May 1982). "A Ne The J. of Biol. Chem. 257(9):5085-509		Protease Inhibitors,"						
M	105.	Turk, V. and Bode, W. (July 1991). 'FEBS Lett. 285(2):213-219.	The Cystatins: Protein Inhibitor	s of Cysteine Proteinases,"						
dW	106.	Umezawa, H. et al. (May 1970). "Peps The J. of Antibiot. 23(5):259-262.	tatin, A New Pepsin Inhibitor P	roduced By Actinomycetes,"						
W	107.	Vogelmeier, C. et al. (1990). "Aerosoli Elastase Protection of Pulmonary Epit	ization of Recombinant SLPI to nelium," J. Appl. Physiol. 69(5)	Augment Antineutrophil 1843-1848.						
W	108.	Wada, K. et al. (1992). "Codon Usage Acids Res. 20:2111-2118.	Tabulated from the GenBank G	enetic Sequence Data," Nucleic						
dN	109.	Weir, D. M., eds. <u>Handbook of Experimental Immunology in Four Volumes.</u> L.A. Herzenberg and C. Blackwell co-eds., Blackwell Scientific Publications, Oxford, Total pages 27. (Table of Contents for Volumes 1-4).								
M	110.	Wilde, C. G. et al. (1994). "Cloning and Characterization of Human Tissue Inhibitor of Metalloproteinases-3," DNA and Cell Biol. 13(7):711-718.								
W	111.	Wilhem, S. M. et al. (October 1987). "Human Skin Fibroblast Stromelysin: Structure, Glycosylation, Substrate Specificity, and Differential Expression in Normal and Tumorigenic Cells," <i>Proc. Natl. Acad. Sci.</i> 84:6725-6729.								
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PTO/SB/08 (2-92) Sheet 7 of 7

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			Mailing Date May 10, 2002					
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	112.	Willenbrock, F. et al. (1993). "The A Regulated by C-Terminal Domain In A," <i>Biochemistry</i> 32(16):4330-4337	Willenbrock, F. et al. (1993). "The Activity of the Tissue Inhibitors of Metalloproteinases Is Regulated by C-Terminal Domain Interactions: A Kinetic Analysis of the Inhibition of Gelatinase A." Biochemistry 32(16):4330-4337.					
	113.	Winoto, A. and Baltimore, D. (1989) the 3' End of the T Cell Receptor α	Winoto, A. and Baltimore, D. (1989). "A Novel, Inducible and T Cell-Specific Enhancer Located at the 3' End of the T Cell Receptor α Locus," <i>The EMBO Journal</i> 8(3):729-733.					
	114.	Woessner, F. J., Jr. (May 1991). "Matrix Metalloproteinases and Their Inhibitors in Connective Tissue Remodeling," <i>The FASEB J.</i> 5:2145-2154.						

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1 0		Barnes, P.J. (Disease," Am	(1999). "Novel Appro serican Journal of Re	oaches an	nd Targets for	Treatment of Care Medicin	Chronic Obstr	ructive Pulmonary
M	3.	Proteins," Bit	al. (1997). "Potent Bi ochemistry 36(19):56	<u> 507-5611</u>	•			
W	4.	Significant Ir	.S. et al. (1991). "Syn ncrease In Inhibitor P <i>Molecular Immunol</i> e	Potency P	rovides Furthe	rs of Complemer Support For	nent Serine Pro The Function	roteases - III. nal Equivalence
dw	5.	Urwin, P.E. e Inhibitor Con	et al. (1998). "Enhand estructs," <i>Planta</i> 204	ced Trans 4:472-47	sgenic Plant Ro 9.	esistance to N	ematodes by I	Dual Proteinase
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